

标题: Phase retrieval of THz radiation using set of 2D spatial intensity measurements with different wavelengths

作者: Petrov, NV (Petrov, Nikolay V.); Bespalov, VG (Bespalov, Victor G.); Volkov, MV (Volkov, Mikhail V.)

编者: Bjelkhagen HI; Bove VM

来源出版物: PRACTICAL HOLOGRAPHY XXVI: MATERIALS AND APPLICATIONS??丛书: Proceedings of SPIE??卷: 8281??文献号: 82810J??DOI: 10.1117/12.909888??出版年: 2012??

在 Web of Science 中的被引频次: 0

被引频次合计: 0

引用的参考文献数: 16

摘要: Using the infrared matrix of pyroelectric or other photodetectors along with THz band pass filters with pulsed or CW sources one can record the 2D intensity distribution of THz radiation with a high degree of monochromatization. This allows one to use various approaches to solving the phase problem which were developed for the visible frequencies. In this contribution we present the results of the numerical investigation of the wave-front reconstruction using THz radiation at several wavelengths and taking the intensity distribution at various distances.

入藏号: WOS:000301349800017

语种: English

文献类型: Proceedings Paper

会议名称: Conference on Practical Holography XXVI - Materials and Applications

会议日期: JAN 22-25, 2012

会议地点: San Francisco, CA

会议赞助商 : SPIE

作者关键词: phase retrieval; image reconstruction; THz radiation; digital holography; diffraction theory; aliasing

KeyWords Plus: RECONSTRUCTION; IMAGE

地址: [Petrov, Nikolay V.; Bespalov, Victor G.] Natl Res Univ Informat Technol Mech & Opt, St Petersburg 197101, Russia

通讯作者地址: Petrov, NV (通讯作者),Natl Res Univ Informat Technol Mech & Opt, Kronverkskij Pr 49, St Petersburg 197101, Russia

电子邮件地址: Nickolai.Petrov@gmail.com

出版商: SPIE-INT SOC OPTICAL ENGINEERING

出版商地址: 1000 20TH ST, PO BOX 10, BELLINGHAM, WA 98227-0010 USA

Web of Science 分类: Optics

学科类别: Optics

IDS 号: BZF26

ISSN: 0277-786X

ISBN: 978-0-81948-924-1

29 字符的来源出版物名称缩写: PROC SPIE

来源出版物页码计数: 7